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(FILE 'HOME' ENTERED AT 12:06:18 ON 12 DEC 2001)

FILE 'USPATFULL' ENTERED AT 12:06:26 ON 12 DEC 2001

L1 83 S ((MARKET(3W)MAKER) OR (MARKETMAKER)) AND TRAD? AND ORDER

L2 7 S L1 AND POST?(3A) (MESSAGE OR NOTICE)

L2 ANSWER 6 OF 7 USPATFULL
 AN 2000:129422 USPATFULL
 TI **Market makers** using documents for commerce in
trading partner networks
 IN Meltzer, Bart Alan, Aptos, CA, United States
 Allen, Terry, Sebastopol, CA, United States
 Fuchs, Matthew Daniel, Los Gatos, CA, United States
 Glushko, Robert John, San Francisco, CA, United States
 Maloney, Murray, Pickering, Canada
 PA Commerce One, Inc., Mountain View, CA, United States (U.S. corporation)
 PI US 6125391 20000926
 AI US 1998-173854 19981016 (9)
 DT Utility
 FS Granted
 LN.CNT 3030
 INCL INCLM: 709/223.000
 INCLS: 707/513.000; 705/026.000; 709/230.000; 370/466.000
 NCL NCLM: 709/223.000
 NCLS: 370/466.000; 705/026.000; 707/513.000; 709/230.000
 IC [7]
 ICM: G06F013-00
 EXF 709/223; 709/230; 705/26; 707/513; 370/466
 AB A market making node in a network routes machine readable documents to
 connect businesses with customers, suppliers and **trading**
 partners. The self defining electronic documents, such as XML based
 documents, can be easily understood amongst the partners. Definitions
 of these electronic business documents, called business interface
 definitions, are posted on the Internet, or otherwise communicated to
 members of the network. The business interface definitions tell
 potential **trading** partners the services the company offers and
 the documents to use when communicating with such services. Thus, a
 typical business interface definition allows a customer to place an
order by submitting a purchase **order** or a supplier
 checks availability by downloading an inventory status report. Also,
 the registration at a **market maker** node of a
 specification of the input and output documents, coupled with
 interpretation information in a common business library, enables
 participants in a **trading** partner network to execute the
 transaction in a way which closely parallels the way in which paper
 based businesses operate.

L2 ANSWER 7 OF 7 USPATFULL
AN 91:63246 USPATFULL
TI Method and apparatus relating to conducting **trading**
transactions with portable **trading** stations
IN Kramer, Robert M., 104 W. 70th St., New York, NY, United States 10023
PI US 5038284 19910806
AI US 1988-157963 19880217 (7)
DT Utility
FS Granted
LN.CNT 1365
INCL INCLM: 364/408.000
INCLS: 340/825.760; 340/825.270
NCL NCLM: 705/037.000
NCLS: 340/825.260; 340/825.270; 705/038.000
IC [5]
ICM: G06F015-20
EXF 364/408; 364/401; 340/825.27; 340/825.26; 340/825.25
AB A central computer equipped with communications hardware and specially
designed software receives transaction data from personal transaction
stations operated by **traders**, sends back verification
information to the **traders**, reconciles all **trades**,
informs **traders** when an error occurs, generates complete
records of all transactions, reports price and volume data to quote
vendors, provides numerous reports which analyze **trading**
activity to detect potential regulatory violations, creates a complete
real-time backup copy of all data, and provides intraday profit, loss,
risk, and margin information to exchange and Futures Commission
Merchant
personnel.